A-level science decline, Oct, 12(N) Accreditors merge, Feb, 15(N) Academic transfer market, Apr, 8 (T) Acid rain, Jan, 23(N) Acoustic spectroscopy, Jan, 13(P) ACS, Ron Breslow interview, May, 5(T) Agar, John Newton, Dec, 58(O) Agricultural chemistry, Dec, 54(R) Air quality, May, 6 (T), May, 9 (T), Jul, 14(N) Airbags, Sep, 38(F) Air strategy, Oct, 11(N) Akzo Nobel, cutting costs, Jul, 9(N) results, Apr, 17(N) viscose, Oct, 11(N) Albright and Wilson, Nov, 5(N) Allergies, Jan, 32 (L), May, 6(T) Aug, 21(L), Nov, Anschütz, Richard, Sep. 41(F) Anti-alcohol drugs, Feb, 12(P) Anti-AIDS drug, Nov, 16(P) Anti-autoimmune therapy, Jun, 13(P) Antichemistry, Mar, 11(P) Antidepressants, Feb, 30(L), Apr, 19(N) Antioxidants, Apr, 29(F), Jul, 19(P) Apparatus, microengineering, Oct, 31(F) secondhand versus new, Feb, 29 (L) Archaeological chemistry, Oct, 54 (R) Arco Chemical, expands, Aug, 9 (N) Armstrong, Henry, Aug, 37(F) Aromas, enticing trade, Feb, 21(N) Arsenic poisoning, Mar, 7(T) Art, chemical content, Apr, 5(T) Arthritis, Feb, 13(P) Asbestos waste, Apr. 12(P) Aspirin, Jun, 8(T) Assessing risk, Oct, 6(N) Asthma, Jun, 51(F), Jul, 21(L), Oct, 24(L) Asymmetric synthesis, Jul, 47(R) Atmospheric chemistry and physics, Jul, 50(R) Automating synthesis, Apr, 43(F)

Baker, Herbert, Mar, 76(O) BASF,

buys textile colours, Jun, 18(N) expands, May, 17(N) polypropylene merger, Nov, 5 (N) results, May, 18 (N), Oct, 9(N)

divesting, Mar, 16(N) dyestuffs, Aug, 37(F) fined by EU, Mar, 19(N) Indian investments, Dec, 8(N) investments, Jan, 21(N)

results, May, 18(N) Oct, 9(N) Beer, Dec, 41(F) Bell, Ronald, May, 78(O)

Biocide directive, Jul, 14(N) Bioethics debate, Aug, 12, 14(N) Biomolecular NMR, Feb, 48(R)

Biotechnology, Sep, 51(R) bandwagon, Jul, 5(N) flavouring, Aug, 10(N)

genetically modified tomatoes, Feb, 18(N) support, Sep, 10(N)

Birch, Arthur, autobiography, May, 58(R) Birchall, J. Derek, Apr, 55(O) BOC •

DUC,

new recruits, Mar, 17(N)
results, Jan, 21(N)
BP Chemicals,
acetic acid, Oct, 7(N)
Atochem JV, Aug, 7(N)
joint SPC venture, Dec, 8(N)
polyethylene, Sep, 5(N)
public support, Apr, 39(F)
results, Mar, 15(N)
BP,
cutbacks, Mar, 15(N)
Breslow, Ron, interview, May, 5(T)
BSE, Sep, 19(P), Nov, 19(L)
Buckminsterfullerene, Sep, 32(F), Sep, 52(R),
Nov. 22(F)

Catalyst Museum, Sep, 8(N)
Catalysts, metallocene, Jan, 16(P)
Catalytic converters, Feb, 12(P)
Cefic, Aug, 9(N), Dec, 8(N)
CFCS,
cutting stockpiles, Apr, 12(P)
tracking ocean currents, May, 12(P)
Vienna convention, Feb, 20(N)
Chemical weapons, Jan, 7(T), Mar,5(T), Apr,
18(N), Nov, 7(N)
Chemical Weapons Convention, Dec, 7(N)
Chemistry books, Jun, 3(CO)
Chemistry in art, Apr, 5(T)

Building conservation, Sep, 24(F)

Chirality, May, 57(R), Jun, 55(R), Nov, 52(R) Chiral sensors, Nov, 17(P) Chlorinated solvents, Dec, 9(N) Chlorine compounds, May, 14(P)

Chlorine compounds, May, 14(P) Cholesterol, Mar, 19(N), Sep, 11(N), Nov, 38(F) CIA,

competitiveness, Jan, 19(N) forecast, Feb, 15(N) manifesto, Dec, 6(N) Responsible Care, Aug, 13(N) the way ahead, Jul, 36(F)

Chemistry on the web, Jan, 27(N)

demerger, Dec, 7(N) merges with Sandoz, Apr, 15(N) results, Jan, 21(N), May, 19(N) Clay, Jun, 13(P)

Cleaner synthesis, Dec, 45(F) Clean technology, Sep, 49(R) Clean-up, May, 43(F), Nov, 47(F)

global warming, Feb, 30(L), May, 28(L), Jul, 22(L), Aug, 23 (L) feedstock, Aug, 19(P) solution, Sep, 9(N) Coalite, fined, Apr, 15(N) Combinatorial chemistry,

research patent, Jan, 22(N) in drug discovery, Mar, 31(F) Aug, 18(P) automated synthesis, Apr, 43(F)

Competitiveness, Jan, 19(N), Apr, 27(F), Aug, 6(N), Oct, 7(N)
Computer control, Apr, 47(R)
Consolidation, Jan, 10(T)
Contract researchers, May, 24(N)

Coral skeletons, Aug, 31(F) Cosmetics and toiletries, Dec, 54(R) Cosmic chemistry, Dec, 53(R) patents, Jan, 21(N) sells assets, Feb, 17(N) Tencel, Jul, 6(N), Dec,27(F) Crop protection, Aug, 19(P)

Davy, Humphry, Aug, 50(R)
Dearing,
HE inquiry, Jul, 13(N)
RSC response, Nov, 35(F)
16–19 proposals, May, 17(N)
Denerdifying chemists, Oct, 3(CO)
Dioxin emissions, ICI, Mar, 18(N)
Dippy, J. F. J., Dec, 58(O)
Dow Chemical,
polyethylene, Sep,5(N)

polyethylene, Sep,5(N) investment, Jul, 7(N) Orug, coatings, Jun, 55(R)

delivery, Feb, 43(F)
discovery, Mar, 31(F), Apr, 13(P), Jul, 42(F)
industry, Jan, 10(T)
molecular modelling, Jun, 13(P)
research, Jun, 20(N), Jun, 22(N)
resistance, Aug, 28(F)
testing labs, Aug, 5(N)

gas feedstocks, Dec, 5(N)
HE links, Jun, 23(N)
DuPont,
recycling, Mar, 11(P)
results, Feb, 16(N), Apr, 18(N)

Dust mites, Aug, 21(L)

E. Merck, results, Jul, 7(N) ECMRA, Dublin, Dec, 38(F) Eczema drug, Dec, 11(N) Edible candles, Sep, 18(P)

Electrochemiluminescence, Dec,18(P) Electrochromism, Apr, 49(R) Electronic noses, Oct, 19(P) Elements, sizing, Oct, 20(P)

Environmental impact assessment, Feb, 24(N) Environmental management, May, 58(R) Environmental standards, Feb, 3(CO),

Mar, 27(F) Enzyme inhibitors, Feb, 13(P), Aug, 18(P) EPSRC,

annual report, Jan, 20(N)

reviews grants, Apr, 15(N) funds partnerships, Nov, 9(N) Eucalyptus extracts, Dec, 18(P) Evolution, Jan, 13(P), Mar, 42(F), Oct, 20(P), Oct, 55(R) Explosions, Mar, 25(L), Mar, 37 (F), Apr, 25(L), Jun, 25(N), Jul, 5(N), Nov, 5(N)

Explosives, Nov, 26(F)
Exporting hazardous waste, Feb, 24(N), Nov, 10(N)
Exxon Chemical, Shell JV, Oct, 8(N)

Faraday, Michael, Feb, 39(F)
Fender, Brian, interview, Dec, 30(F)
Fertility, damage by chemicals, Jun, 5(T)
Fibres, Aug, 5(N)
Films, Dec, 35(F)
Fire, Aug, 11(N), Sep, 49(R), Nov, 5(N)
Flame retardants, Dec, 15(N)
Flavonoids, Jul, 19(P)
Flavouring, Aug, 10(N)

A-level science decline, Oct, 12(N) Accreditors merge, Feb, 15(N) Academic transfer market, Apr, 8 (T) Acid rain, Jan, 23(N) Acoustic spectroscopy, Jan, 13(P) ACS, Ron Breslow interview, May, 5(T) Agar, John Newton, Dec, 58(O) Agricultural chemistry, Dec, 54(R) Air quality, May, 6 (T), May, 9 (T), Jul, 14(N) Airbags, Sep, 38(F) Air strategy, Oct, 11(N) Akzo Nobel, cutting costs, Jul, 9(N) results, Apr, 17(N) viscose, Oct, 11(N) Albright and Wilson, Nov, 5(N) Allergies, Jan, 32 (L), May, 6(T) Aug, 21(L), Nov, Anschütz, Richard, Sep. 41(F) Anti-alcohol drugs, Feb, 12(P) Anti-AIDS drug, Nov, 16(P) Anti-autoimmune therapy, Jun, 13(P) Antichemistry, Mar, 11(P) Antidepressants, Feb, 30(L), Apr, 19(N) Antioxidants, Apr, 29(F), Jul, 19(P) Apparatus, microengineering, Oct, 31(F) secondhand versus new, Feb, 29 (L) Archaeological chemistry, Oct, 54 (R) Arco Chemical, expands, Aug, 9 (N) Armstrong, Henry, Aug, 37(F) Aromas, enticing trade, Feb, 21(N) Arsenic poisoning, Mar, 7(T) Art, chemical content, Apr, 5(T) Arthritis, Feb, 13(P) Asbestos waste, Apr. 12(P) Aspirin, Jun, 8(T) Assessing risk, Oct, 6(N) Asthma, Jun, 51(F), Jul, 21(L), Oct, 24(L) Asymmetric synthesis, Jul, 47(R) Atmospheric chemistry and physics, Jul, 50(R) Automating synthesis, Apr, 43(F)

Baker, Herbert, Mar, 76(O) BASF,

buys textile colours, Jun, 18(N) expands, May, 17(N) polypropylene merger, Nov, 5 (N) results, May, 18 (N), Oct, 9(N)

divesting, Mar, 16(N) dyestuffs, Aug, 37(F) fined by EU, Mar, 19(N) Indian investments, Dec, 8(N) investments, Jan, 21(N)

results, May, 18(N) Oct, 9(N) Beer, Dec, 41(F) Bell, Ronald, May, 78(O)

Biocide directive, Jul, 14(N) Bioethics debate, Aug, 12, 14(N) Biomolecular NMR, Feb, 48(R)

Biotechnology, Sep, 51(R) bandwagon, Jul, 5(N) flavouring, Aug, 10(N)

genetically modified tomatoes, Feb, 18(N) support, Sep, 10(N)

Birch, Arthur, autobiography, May, 58(R) Birchall, J. Derek, Apr, 55(O) BOC •

DUC,

new recruits, Mar, 17(N)
results, Jan, 21(N)
BP Chemicals,
acetic acid, Oct, 7(N)
Atochem JV, Aug, 7(N)
joint SPC venture, Dec, 8(N)
polyethylene, Sep, 5(N)
public support, Apr, 39(F)
results, Mar, 15(N)
BP,
cutbacks, Mar, 15(N)
Breslow, Ron, interview, May, 5(T)
BSE, Sep, 19(P), Nov, 19(L)
Buckminsterfullerene, Sep, 32(F), Sep, 52(R),
Nov. 22(F)

Catalyst Museum, Sep, 8(N)
Catalysts, metallocene, Jan, 16(P)
Catalytic converters, Feb, 12(P)
Cefic, Aug, 9(N), Dec, 8(N)
CFCS,
cutting stockpiles, Apr, 12(P)
tracking ocean currents, May, 12(P)
Vienna convention, Feb, 20(N)
Chemical weapons, Jan, 7(T), Mar,5(T), Apr,
18(N), Nov, 7(N)
Chemical Weapons Convention, Dec, 7(N)
Chemistry books, Jun, 3(CO)
Chemistry in art, Apr, 5(T)

Building conservation, Sep, 24(F)

Chirality, May, 57(R), Jun, 55(R), Nov, 52(R) Chiral sensors, Nov, 17(P) Chlorinated solvents, Dec, 9(N) Chlorine compounds, May, 14(P)

Chlorine compounds, May, 14(P) Cholesterol, Mar, 19(N), Sep, 11(N), Nov, 38(F) CIA,

competitiveness, Jan, 19(N) forecast, Feb, 15(N) manifesto, Dec, 6(N) Responsible Care, Aug, 13(N) the way ahead, Jul, 36(F)

Chemistry on the web, Jan, 27(N)

demerger, Dec, 7(N) merges with Sandoz, Apr, 15(N) results, Jan, 21(N), May, 19(N) Clay, Jun, 13(P)

Cleaner synthesis, Dec, 45(F) Clean technology, Sep, 49(R) Clean-up, May, 43(F), Nov, 47(F)

global warming, Feb, 30(L), May, 28(L), Jul, 22(L), Aug, 23 (L) feedstock, Aug, 19(P) solution, Sep, 9(N) Coalite, fined, Apr, 15(N) Combinatorial chemistry,

research patent, Jan, 22(N) in drug discovery, Mar, 31(F) Aug, 18(P) automated synthesis, Apr, 43(F)

Competitiveness, Jan, 19(N), Apr, 27(F), Aug, 6(N), Oct, 7(N)
Computer control, Apr, 47(R)
Consolidation, Jan, 10(T)
Contract researchers, May, 24(N)

Coral skeletons, Aug, 31(F) Cosmetics and toiletries, Dec, 54(R) Cosmic chemistry, Dec, 53(R) patents, Jan, 21(N) sells assets, Feb, 17(N) Tencel, Jul, 6(N), Dec,27(F) Crop protection, Aug, 19(P)

Davy, Humphry, Aug, 50(R)
Dearing,
HE inquiry, Jul, 13(N)
RSC response, Nov, 35(F)
16–19 proposals, May, 17(N)
Denerdifying chemists, Oct, 3(CO)
Dioxin emissions, ICI, Mar, 18(N)
Dippy, J. F. J., Dec, 58(O)
Dow Chemical,
polyethylene, Sep,5(N)

polyethylene, Sep,5(N) investment, Jul, 7(N) Orug, coatings, Jun, 55(R)

delivery, Feb, 43(F)
discovery, Mar, 31(F), Apr, 13(P), Jul, 42(F)
industry, Jan, 10(T)
molecular modelling, Jun, 13(P)
research, Jun, 20(N), Jun, 22(N)
resistance, Aug, 28(F)
testing labs, Aug, 5(N)

gas feedstocks, Dec, 5(N)
HE links, Jun, 23(N)
DuPont,
recycling, Mar, 11(P)
results, Feb, 16(N), Apr, 18(N)

Dust mites, Aug, 21(L)

E. Merck, results, Jul, 7(N) ECMRA, Dublin, Dec, 38(F) Eczema drug, Dec, 11(N) Edible candles, Sep, 18(P)

Electrochemiluminescence, Dec,18(P) Electrochromism, Apr, 49(R) Electronic noses, Oct, 19(P) Elements, sizing, Oct, 20(P)

Environmental impact assessment, Feb, 24(N) Environmental management, May, 58(R) Environmental standards, Feb, 3(CO),

Mar, 27(F) Enzyme inhibitors, Feb, 13(P), Aug, 18(P) EPSRC,

annual report, Jan, 20(N)

reviews grants, Apr, 15(N) funds partnerships, Nov, 9(N) Eucalyptus extracts, Dec, 18(P) Evolution, Jan, 13(P), Mar, 42(F), Oct, 20(P), Oct, 55(R) Explosions, Mar, 25(L), Mar, 37 (F), Apr, 25(L), Jun, 25(N), Jul, 5(N), Nov, 5(N)

Explosives, Nov, 26(F)
Exporting hazardous waste, Feb, 24(N), Nov, 10(N)
Exxon Chemical, Shell JV, Oct, 8(N)

Faraday, Michael, Feb, 39(F)
Fender, Brian, interview, Dec, 30(F)
Fertility, damage by chemicals, Jun, 5(T)
Fibres, Aug, 5(N)
Films, Dec, 35(F)
Fire, Aug, 11(N), Sep, 49(R), Nov, 5(N)
Flame retardants, Dec, 15(N)
Flavonoids, Jul, 19(P)
Flavouring, Aug, 10(N)

Flowering plant, Sep, 7(N)
Flue gas desulphurisation, Nov, 47(F)
Fluorescent sensor, Dec, 19(P)
Food colloids, Jul, 50(R)
Four-year degrees, Jul, 13(N)
Framework 4, funding helpline, Mar, 20(N)
Frankland, Edward, Dec, 55(R)
Fraud, May, 57(R), Oct, 13(N)
Free radicals,
controlling polymerisation, Jul, 20(P)
health, Apr, 29(F)

Gemina, Montedison merger, Mar, 15(N)
Genetically-modified food, Nov, 12(N)
Glaxo Wellcome,
abandons tax dispute, Feb, 19(N)
OTC restructure, Feb, 18(N)
results, May, 22(N), Oct, 10(N)
Global warming, Feb, 19, 20(N), Feb, 30(L),
May, 28(L), Jul, 22(L), Aug, 23(L), Sep, 5(N)
Grant for HEIs, Sep, 12(N)
Grants, levy proposal, Apr, 20(N)
Green taxes, Dec, 8(N)
Gulf War syndrome, Jan, 7(T), Mar, 5(T), Jul,
19(P), Nov, 7(N)
Gurr, Edward, Jan, 59(O)

Hanson demerger, Jul, 6(N) Harrogate spa water, May, 12(P) Haslam, Margaret, Jun, 63(0) Hay, Thomas, Jul, 60(O) cuts, Jan, 19(N), Apr, 20(N) equipment, Jul, 13(N) research funds, Feb, 22(N), Jun, 17(N), Jul. 12(N) Heart disease, Mar, 19(N), Jun, 8(T), Aug, 10(N), Nov, 38(F) Heat shrinking material, Jul, 20(P) HEFCE, Brian Fender interview, Dec, 30(F) Heriot-Watt 175th anniversary, Dec, 5(N) Heterocyclic chemistry, Oct, 53(R) Hickson, reorganising, Apr, 16(N) Higher education, Dec, 30(F) History of chemistry, Apr. 47(R) HMIP, May, 21(N), Feb, 19(N) Hoechst, healthcare restructure, Feb, 18(N) polypropylene merger, Nov, 5(N)

restructuring, Dec, 5(N)
results, May, 18(N), Oct, 9(N)
Holliday Chemical Holdings,
investments, Aug, 7(N)
results, Mar, 16(N)
Homoeopathy, Apr, 25(L)
Hormone ban, Mar, 17(N)
Huddersfield promotion, Aug, 25(F), Dec, 28(L)
Huntsman, invests, Jun, 18(N)
Hydro, results, May, 19(N)

CI

acrylics, Sep, 43(F)
buys into South America, Apr, 18(N)
dioxin emissions, Mar, 18(N)
future plans, Jun, 17(N)
job cuts, Sep, 6(N)
TiO₂, Jun, 21(N)
lllegal substances, Nov, 5(N)
Industrial decline, Sep, 51(R)

Ingold, Christopher, Dec, 53(R)
Inorganic gases, Dec, 15(N)
Internet, Aug, 50(R)
RSC journals, Aug, 9(N)
Investment,
the chemical industry, Jun, 10(T)
in China, Feb, 17(N)
Teesside, Sep, 46(F)
Iridium traces, Nov, 17(P)
Irrigation, Mar, 7(T)
IUPAC, moves to US, Jun, 17(N)

Japan, working in, Sep, 51(R)
Japanese chemical industry, Mar, 9 (T)
Job opportunities in the UK, Nov, 3(CO)
Jupiter, Jun, 14(P)

Kekulé, August, Sep, 41(F) Kinetics, Apr, 49(R) Kroto, Sir Harold, Sep, 32(F), Nov, 22(F)

science policy, Apr, 17(N), Oct, 5(N)

Labour.

environment strategy, Apr, 21(N)
Landfill,
legislation, Jul, 14(N)
tax, Jan, 23(N)
Laporte
profit warning, Feb, 15(N)
divestments, Dec, 7(N)
LGC, RSC stake, Jan, 5(T), Jan, 32(L), Mar, 5(T),
May, 17(N)
Life on Mars, Sep, 20(P)
Life membership, Nov, 19(L)
Limescale, Feb, 30(L), Apr, 25(L), Jun, 28(L),
Sep, 22(L)
Liquid crystals, Dec, 53(R)
Lottery, Jul, 9(N)

Macromolecules, manipulating, Jun, 47(F) Maff advisory bodies, Dec, 20(L) Magnesium manufacture, Apr, 12 (P) Malaria, Aug, 28(F) Marine fouling organisms, Nov, 16 (P) Mathematics with molecules, Jun, 47(F) Medeva. investments, Jul, 11(N) results, Apr, 19(N), Oct, 10(N) Meitner, Lise, biography, Aug, 50 (R) Melt crystallisation, Jan, 52(R) Metal and ligand reactivity, Jun, 55 (R) Metallic hydrogen, Jun, 14(P) Metallocene catalysts, Jan, 16(P) Miniaturisation, Jul, 29(F) Microengineering, Oct, 31(F) Milk scare, Jul, 7(N) Mimicking carbonate skeletons, Nov, 31(F) Molecular, delivery, Feb, 43(F) machines, Oct, 39(F) modelling, Mar, 51(R), Apr, 32 (F), Jun, 13(P), Nov. 31(F) Molybdenum blue analysis, Sep. 20 (P) Montedison, Gemina merger, Mar, 15(N)

Nanotechnology, Jul, 29(F) Nanotubes, Mar, 12(P)

MRI, Jun. 43(F)

MRS, Jun, 37(F)

Key CO - Comment O , Obituary F - Feature P Perspective L - Letter R Review N - News review T - Talking Point

Natural preservatives, Feb, 21(N) Natural selection, Mar, 42(F) Nerdy chemists, Dec, 29(L) Neste, results, Mar, 16 (N) NMR, history of, Jun, 33(F) Nobel, Alfred, Nov, 26(F) prizes, Jul, 33(F), Nov, 22 (F) Novel foods, May, 26(N)

Nutraceuticals, Aug, 34(F)

Obesity treatment, May, 31(F)
Occupational hazards, Jun, 51(F)
Oil pollution, May, 42(F)
Olympic labs, Aug, 5(N)
OMV-Repsol, merger fails, Mar, 15(N)
Optical activity, Jan, 31(L)
Outsourcing, Dec, 23(F)
Ozone depletion, Dec, 8(N)

Patents, Jan, 21 (N), Jan, 34(L), Jan, 38(F) Pauling, Linus, biography, Jul, 49(R) X-ray crystallography, Feb, 5(T) Periodic table, Mar, 51(R) Petrochemicals, Feb, 9(T) Petroleum engineering, Dec, 54(R) Pharmacia & Upjohn, results, May, 22(N) PhD standards, Jul, 25(F) Philosophy, Mar, 52(R) Phosphorus, Jan, 41(F) Phthalate scare, Jul, 7(N) Plankton growth, Dec, 18(P) Poignant remarks, Oct, 45(F) Polymerisation, Jul, 20(P) Polymers, protein-based, Oct, 39(F) tactile, Feb, 13(P) transition metals, Jan, 46(F) Polymer photodegradation, Dec, 55(R) Polyolefin market, Nov, 5(N), Dec, 15(N) Polypropylene, BP, Atochem JV, Aug, 7(N) Polyvinyl chloride industry fights back, Nov, 6(N) Powders, Jan, 15(P) Powell, Donald, Mar, 76(0) Power lines linked to cancer, Apr, 21(N) Privatisation of research, Dec, 6(N) Prizes, Jul, 33(F) Process development, Aug, 43(F) Proficiency testing, Jan, 35(F), Apr, 26(L), Jul, 21(L), Au g, 22(L) Project management, Nov, 51(R) Protein design, May, 39(F) Public expectations, Jul, 3(CO) Public image, Oct, 3 (CO) Public labs, under review, Mar, 17 (N) Public support, Apr, 39(F) Public understanding, Feb, 39(F), Jun, 29(L), Jul, 3(CO), Aug, 25(F), Oct, 5(N), Oct, 8(N)

Publishing impact, Feb, 31(F) Purnell, Howard, Apr, 56 (O)

Quality control, Oct, 19 (P)

Roebuck, John, Jul, 38(F)

Radioactivity, Dec, 50(F) Radon, Jan, 34(L) Recycling, Jan, 23(N), Mar, 11(P), Sep, 9(N), Oct, 18(P) Renewable energy, Jul, 47(R) Repsol-OMV merger fails, Mar, 15 (N) Research councils, grants, Apr, 15 (N) Research. applying industry standards, Jul, 25(F) blue sky, Oct, 13(N) councils, Jan, 20(N) falling investments, Aug, 9(N) furthering education, Aug, 46(F) graduate skills, Jan, 33(L) privatising, Sep, 8(N) short-term contracts, Aug, 41(F) Rhône Poulenc, results, May, 20(N)

RSC, annual congress, Jan, 34(L) buys into LGC, Jan, 5(T), Jan, 32 (L), Mar, 5(T), May, 17(N), Jul, 21 (L) Huddersfield, Aug, 25(F) library and archives, Oct, 26(F) and UK's chemical industry, Apr, 3(CO) vocational qualifications, Jan, 11(T) Rubber. Oct. 49(F)

Salty food, Aug, 10(N)
Sandoz, merges with Ciba, Apr, 15 (N)
Sanofi, restructure, Jan, 22(N)
Scale-up, Feb, 34(F), Aug, 43(F), Nov, 18(L)
Science budget, Jan, 19(N), Jan, 34 (L)
Science policy,

Labour, Apr, 17, 21(N) Michael Heseltine, Apr, 27(F) research funding, Jul, 12(N) School chemistry, Dec, 3(CO) Scottish science, Dec, 7(N) Selective nitration, Feb, 12(P) Self-assembly, Jul, 29(F) Set96, May, 19(N) Shell, Brent Spar, Mar, 25(L)

Exxon JV, Oct 8(N) Short-term contracts, Aug, 41(F) Silicon chips, Apr, 13(P) Skinner, Henry, Sep, 76(O) SmithKline Beecham, job cuts, Jan, 22(N), Apr, 18(N)

Solving crystal structures, Jan, 51 (R)
Sportswear, Aug, 5(N)
Sugar substitute, Jan, 17(P)
Sulphuric acid, Jul, 38(F)
Superconductivity, Jun, 33(F)
Superconductors, Mar, 11(P), Oct, 18(P), Oct, 53(R)
Supercritical fluid technology, Jan, 15(P)

Supercritical fluid technology, Jan, 15(P) Supramolecular chemistry, Feb, 48 (R) Surface science, Jul, 47(R)

Taxol, Nov, 43(F)
Tea, health benefits, Jul, 19(P)
Teaching, Jan , 34(L), May, 29(L), Aug, 46(F), Nov, 7(N)
Technology assessment, Oct, 6(N)
Technology Foresight, Jan, 34(L), Mar, 20(N), Apr, 20(N), May, 3 (CO), Jun, 22(N), Aug, 6(N)

Technology vision 2020, Dec, 6(N)
Teesside initiative, Feb, 16(N), Sep, 46(F)
Templates, May, 39(F), Oct, 19 (P), Nov, 17(P)
Theatre, Jun, 19(N), Oct, 8(N)

Thermodynamics, Feb, 34(F)
Tilden, William, Oct, 49(F)
TiO₂, Feb, 16(N), Feb, 17(N), Jun, 21(N), Jul,
10(N)

Tompkins, Frederick, May, 78(O)
Toothpaste, May, 51(F)
Toxicology, Jun, 56(R)
Trace elements, Mar, 52(R)
Trade associations, Jul, 36(F)
Trans fatty acids and health, Oct, 34(F)
Transition metals, polymers, Jan, 46(F)
Transporting waste, Sep. 15(N)
Two-phase flow, Dec, 55(R)

Ultrasound, Mar, 47(F), Jan, 13(P)

Victoria Cross, Sep, 18(P)
Vitamin C, Mar, 25(L)
VOCs, May, 9(T)
Vocational qualifications, Jan, 11 (T)

Waste management, Feb, 20(N) Water quality, Dec, 9(N) Water treatment, May, 13(P) Wilson, Alan, May, 79(O) Wine.

flavour and colour, May, 35(F) heart disease, Jul, 20(P) Women in science, Mar, 37(F), Apr, 10(T)

X-ray crystallography, Feb, 5(T)

Yudkin, John, Jan, 59(0)

Zeneca, increases spending, Mar, 19(N) results, Apr, 16(N), Sep, 6(N) textile colours investment, Jun, 18 (N) Zinc in nerve cell death, Aug, 18(P)

Authors -

Agius, Raymond, Jun, 51(F) Albone, Eric, Dec, 3(CO) Allen, Geoff, Sep, 24(F) Allen, Malcolm, May, 35(F) Aruoma, Okezie I., Apr, 29(F) Atlas, Ronald M., May, 42(F)

Bader, Alfred, Sep, 41(F) Bamfield, Peter, Dec, 23(F) Beacham, John, May, 3(CO) Beavis, John, Sep, 24(F) Beeley, Lee J., May, 31(F) Bennett, Simon, Apr, 39(F) Brock, William, Aug, 38(F)

Cawthorne, Michael A., May, 31(F) Cowen, Simon, Oct, 31(F) Craston, Derek, Oct, 31(F) Czarnik, Anthony W., Apr, 43(F)

Day, Peter, Jul, 29(F) Duggan, Richard, Jan, 3(CO)

Eggleston, Ian M., May, 39(F) Enever, James, Nov, 26(F) Finer, Elliot, Oct, 3(CO) Floyd, Christopher D., Mar, 31(F) Frost, Jack, Aug, 3(CO)

Gaffar, Abdul, May, 51(F) Gradwell, Tony, Jul, 25(F) Green, R. J. S., Nov, 3(CO) Guy, Richard H., Jul, 42(F)

Hawthorne, M. Frederick, Apr, 32 (F) Heseltine, Michael, Apr, 27(F) Hobbs DeWitt, Sheila, Apr, 43(F) Hoey, Peter, Oct, 26(F)

Inch, Tom, Apr, 3(CO)

Jarvis, James, Jun, 51(F) Jenkins, Paul, Nov, 43(F) Johnston, John, Aug, 46(F) Jones, Andrew P., Jun, 37(F) Jones, Bob A., Dec, 35(F)

Kalia, Yogeshvar N., Jul, 42(F) Kee, Terence P., Jan, 41(F) Kletz, Trevor, Oct, 45(F) Knight, Joanne M., Jun, 37(F) Kossovsky, Nir, Feb, 43(F)

Laird, Trevor, Aug, 43(F)
Lehrle, Roy, Oct, 49(F)
Lester, Tim, Dec, 45(F)
Lewis, Christopher N., Mar, 31(F)
Lickiss, Paul D., Mar, 47(F)
Lidiard, Henrietta, Aug, 31(F)
Lim, Carol S., Jul, 42(F)

Maddox, John, Jun, 3(CO) Mann, Stephen, Nov, 31(F) Manners, Ian, Jan, 46(F) McGarth, Vivian E., Mar, 47(F) Miller, Steve, Feb, 39(F) Mortimer, Mark D., Apr, 32(F) Mutter, Manfred, May, 39(F)

Nisbet, Alasdair, Mar, 3(CO) Nonato, Lourdes B., Jul, 42(F)

Patel, Mamta, Mar, 27(F) Patey, Alan, Jan, 35(F) Philpott, Jeremy, Dec, 41(F) Radford, Tim, Jul, 3(CO) Radojevic, Miroslav, Nov, 47(F) Rayner-Canham, Marelene and Geoffrey, Mar, 37(F) Richards, Rex, Jun, 33(F) Roebuck, Paul, Jul, 38(F) Rouvray, Dennis, Jun, 47(F) Rowe, Stephen, Feb, 34(F)

Saunders, Peter, Aug, 41(F) Sawyer, Lindsay, Jun, 51(F) Sewell, Richard, Jan, 38(F) Shaw, Ian C., Jun, 37(F) Smith, Phil, Feb, 3(CO) Starkie, Andrew, Feb, 34(F)

Turner, Norris G., Jul, 42(F)

Urry, Dan, Oct, 39(F)

Walsh, Dominic, Nov, 31(F) Whittaker, Mark, Mar, 31(F) Williams, David, Dec, 41(F) Williams, Ivor A., Feb, 31(F) Williams, R. J. P., Mar, 42(F) Wyatt, Jane, Dec, 50(F)

